

NOTE: ABSTRACT ONLY

[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
End of Result Set

☐ [Generate Collection](#) [Print](#)

L12: Entry 1 of 1

File: JPAB

Dec 9, 1986

PUB-NO: JP361278447A
DOCUMENT-IDENTIFIER: JP 61278447 A
TITLE: WIRELESS PERSONAL AUDIO SET FOR CAR

PUBN-DATE: December 9, 1986

INVENTOR-INFORMATION:

NAME

COUNTRY

SAKURAI, MASATO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

FUJI HEAVY IND LTD

APPL-NO: JP60121110

APPL-DATE: June 4, 1985

US-CL-CURRENT: 224/929

INT-CL (IPC): B60R 11/02; G11B 31/00

ABSTRACT:

PURPOSE: To make it possible to listen to radios and audio signals comfortably, by preparing headphones with a tuning devices to select freely waves of a random frequency within a specific band width, through which listeners can catch a random audio signal by only adjusting the said tuning devices.

CONSTITUTION: Through a receiving antenna 2 is installed at a car body 1, an AM or FM broadcasting wave band is received, an outer wave in a specific band width within the broadcasting wave band area is amplified by a wide band area amplifier 3, and transmitted into the car body 1 through a transmission antenna 4. By plural headphone receivers 5 having a tuning device to select freely a desired frequency wave in the specific band width of the said amplifier 3 from the transmitting outer waves, each broadcasting can be listened selectively. Furthermore, the audio output from an audio unit 6 can be listened as a modulated carrier wave by the said receivers 5, mixed with the outer waves through the receiving antenna 2.

COPYRIGHT: (C)1986, JPO&Japio

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)